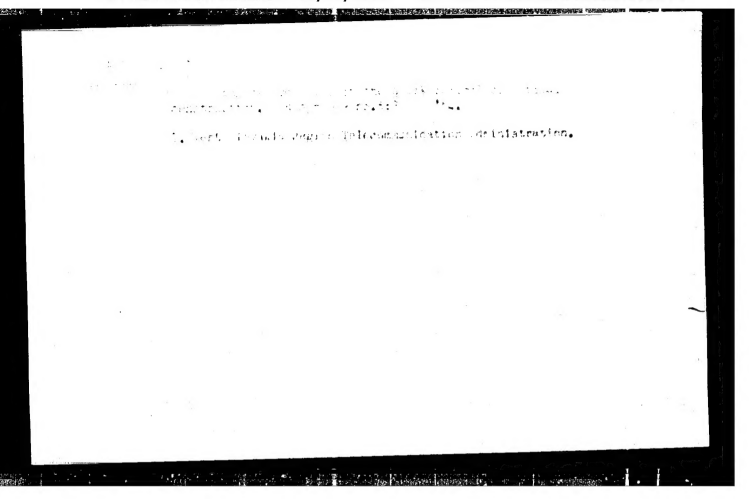
For purposeful accounting and operational records. Cs spoje 9 no. 2:21-22 Ap 164.

1. Regional Telecommunication Administration of West Slovakia.



SCMORJAI, Endre

Preparation of aluminum oxide (Al₂O₃)-target foil. ATOMKI kozl
4 no 20125-128 Ag '62.

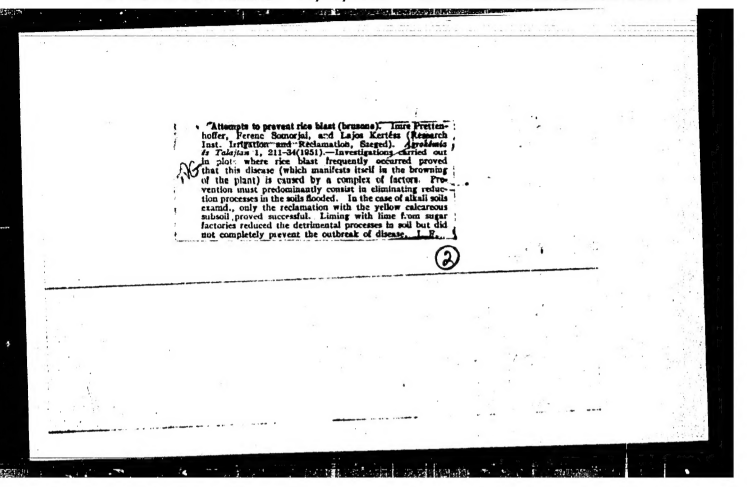
MAHUNKA, Imre; SOMORJAI, Endre Nuclear reactions producible by low-energy protons (0-2MeV) on Lib target nucleus; a summary report. ATOHKI kozl 4 no.2:105-111 Ag '62.

CIA-RDP86-00513R001652410014-7" APPROVED FOR RELEASE: 08/25/2000

SOMORJAI, Endre; SZALAY, Sandor, dr. prof.; RAKOSI, Miklesne, dr., tudomanyos munkatars

Determining the thickness of carbon films on the basis of measuring optical density. ATOMKI kozl 5 ne.2: 103-106 '63

1. Magyar Tudomanyos Akademia Atemmag Kutato Intezete igazgatoja, Debrecen; Magyar Tudomanyos Akademia levelezo tagja; "ATOMKI Kozlemenyek" felelos szerkesztoje es felelos kiadoja (for Szalay). 2. Kossuth Lajos Tudomanyegyetem Szerves Kemiai Tanszek, Debrecen (for Rakosi).



SOMORJAI, F.

出海

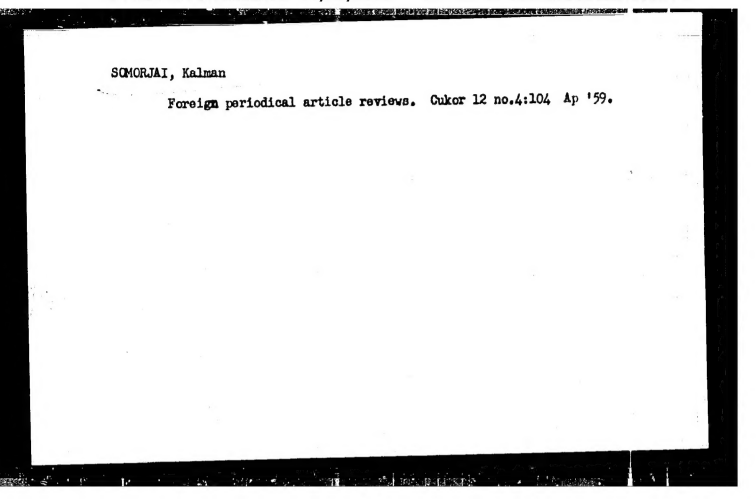
SOMORJAI, F. Increase of the productiveness of quicksand soils between the Danube and the Tisza. p. 195

Vol. 8, no. 5, May 1956 AGRARTUDOM MY AGRICULTURE Budapest, Hungary

SO: East Eu opean Accession, Vol. 6, No. 3, March 1957

SCMORJAI, Kalman

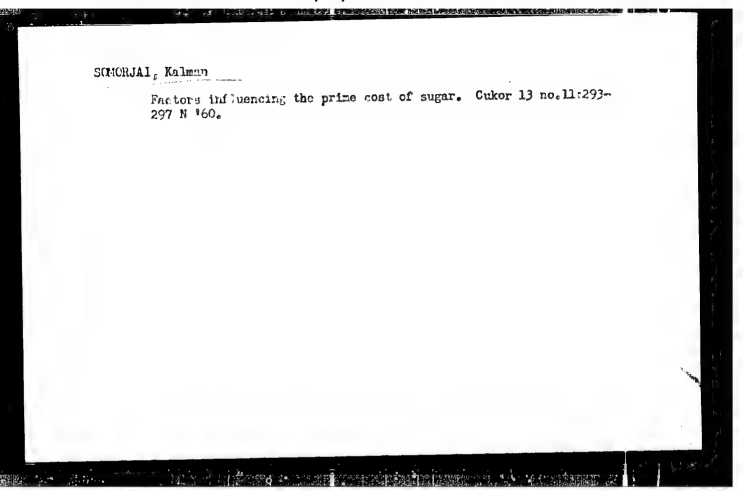
"Crystal counting method for sugar juice" by M. Roche.
Reviewed by Kalman Somorjai. Cukor 12 no.1:22 Ja '59.

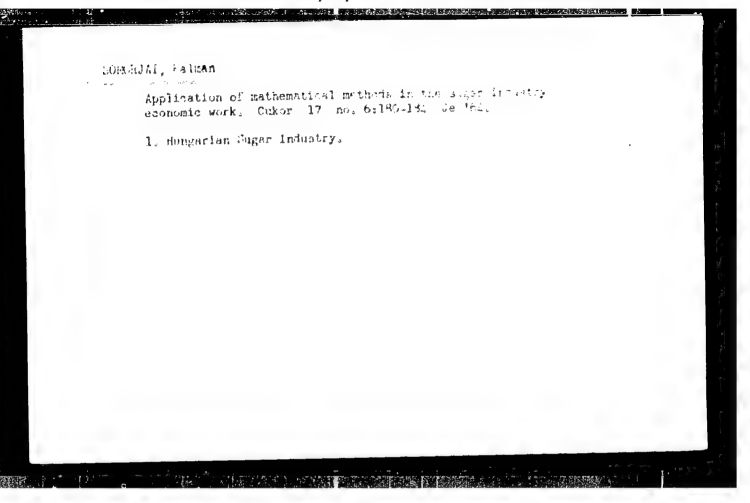


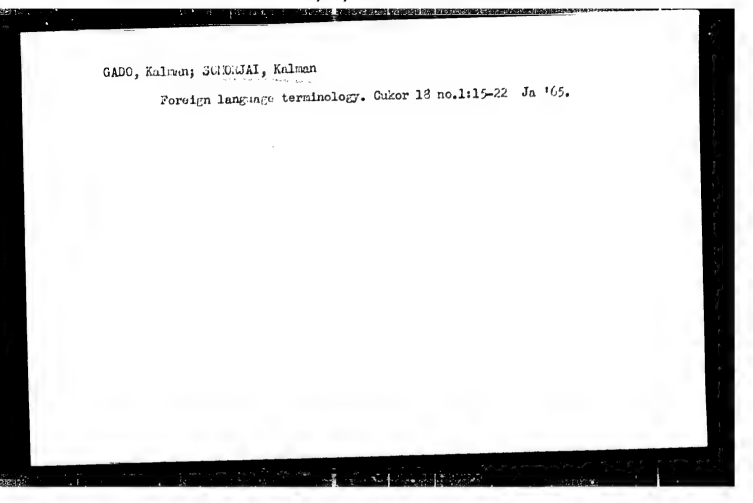
VUKOV, Kerstantin; LISZKAY, Jozsef; SOMORJAI, Kalman

Foreign periodical article reviews. Cukor 12 no.7:199-3 of cover J1 159.

1. "Cukoripar" szerkeszto bizottsagi tagja (for Vukov).





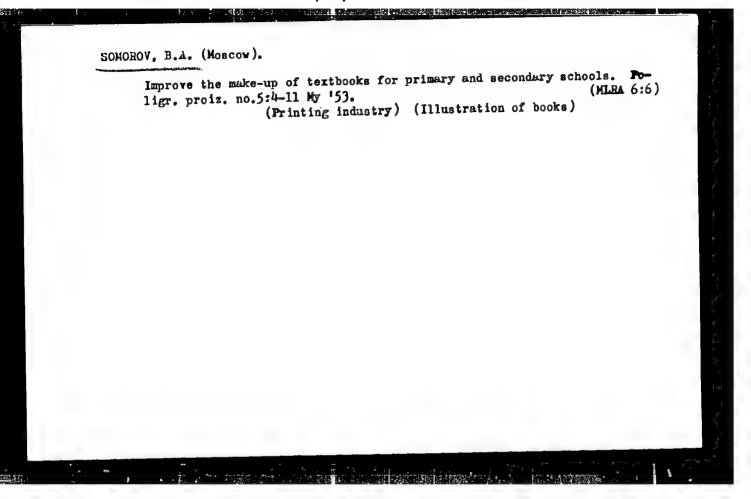


particularly by the production of the production

PETHO, Erzsi; SOMORJAY, Otto, szabadalmi ugyvivo

Problem of the level of inventions as reflected in the series of lectures arranged by the Society for Industrial Patent Laws. Ujit lap 16 no.825-6 25 Ap 64

1. Danubia Szabadalmi Iroda (for Somorjay).



SOMOHOVSKA, HANNA

L'accouplement chez Cyzucustetraceus Kryn. Lodz, 1956, 10 p. (Lodzkie Towarzystwo Naukowe. Wydzial III: Nauk Matematyzzne-Przyrodn'czych. Pulletin. v. 7, (nr) 6) (Copulation of Cyzicus tetraneus Kryn. In French. bibl.)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957 Uncl.

KLOSINSKA-RYCERSKA, B.; SOMOROWSKA, K.

Preliminary research on the chemical composition of several potato varieties grown in Poland. Rocz nauk roln rosl 86 no.3:451-461 162.

1. Dział Ziemniaka Instytutu Uprawy, Nawozenia i Gleboznawstwa, Warszawa. Kieńownik: Prof. dr M.Birecki.

SCHOROWSKI, C.

Remarks on the drainage of orchards.

p. 21. (GOSPODAKA WODNA) (Warszawa, Poland) Vol. 18, No. 1, Jan. 1958

SO Monthly Index of East European Accession (ESAI) IC Vol. 7, No. 5, 1958

MCMOROWSKI, Caeslaw, dr anz.; SAMMINAN. Joint, mgr inz.

Disposable resources of ground hamidity in the water balance of irrigated meadows. Wesp woma 24 no. 8:297-301 3 '64.

1. Department of Amiculture and Forest Maliantians, Central Gollege of Amiculture, Warsaw (for Compromising a Institute of Soil Improvement and Grasslands, Varraw (for Emniewicz).

Frank.

HUNGARY / Form Animals. Small Horned Stock.

J-5

Abs Jour: Rof Zhur-Biol., No 23, 1958, 105650.

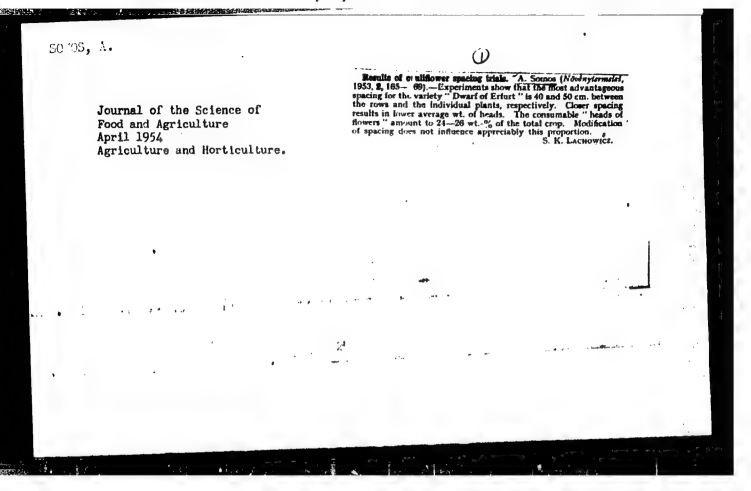
Author : Somos, .ndras. Inst : Not given. : Theep Breeding in the Rumanian Poople's Republic. Titlo

Orig Pub: Korteszet es szoleszet, 1958, 7, No 2, 6-7.

Abstract: No abstract.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652410014-7



A. 301163

"Report on the work of the Agricultural Science Section of the Academy." p. &. (AKADEMIAI EXTESTIO, Vol. 60, no. 497, Jan. 1953, Eudapest, Hungary.)

SC: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

SOMOS, A.

"Factors in the Increase of Potato Production", P. 158, (AGRARTUDOMANY, Vol. 6, No. 6, June 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.

SOMOS, A

Guiding principles for vegtable production by irriagtion; also remarks by E. Obermayer and others. p 143

MAGYAR MEZOGZD ASAG Vol. 10, Nov. 1955 No. 22

Mezogazdasgi Konyvy-es Folyoiratkiado Vallalat, Budapest

So. East European Accessions List Vol. 5, No. 1, Jan. 1956

Boline, Alboas.

AURIC LIVRE

Roldserhajtatas. Rudapest, Mezorazdasari Miado, 1956. 286 p.

Lonthly List of East European Acessions (ELAI), LC, Vol. 8, No. 3, North 1959 Unclass.

S.Eurs, A.

Froblems in Hungary with vegetables production in classhouses; also, remarks by J. Kozma and others. p. 291. (KOZLEKENYLI. Vol. 12, no. 1/4, 1957. Budapest, Hungary)

SO: Monthly Lint of Bast Suropean Accessions (EMAL) LO. Vol. 6, no. 12, Dec. 1957. Uncl.

30165, A.

Lessons from the lith International Congress of Gardening. p. 451. (MOZEEL MATEL. /ol. 12, no. 1/h, 1957. Budapest, Hungary)

SO: Nonthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

The situation of regetable production in Polania p. 157.
(EMBLE STAIL Fol. 12, no. 1/L, 1957, Budapest, Hungary)

SO: Eonthly List of Hast European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

Cryosok Lapia, Budapest, 1948 1/20(133-135)
Abst: Exc. Med. IV, Vol. 11, No. 1, p. 59

Orvosok Larja, Budepest, 1919 4(965)
Abst: Exc. Fed. IV, Vol. 11, No. 11, p. 112h

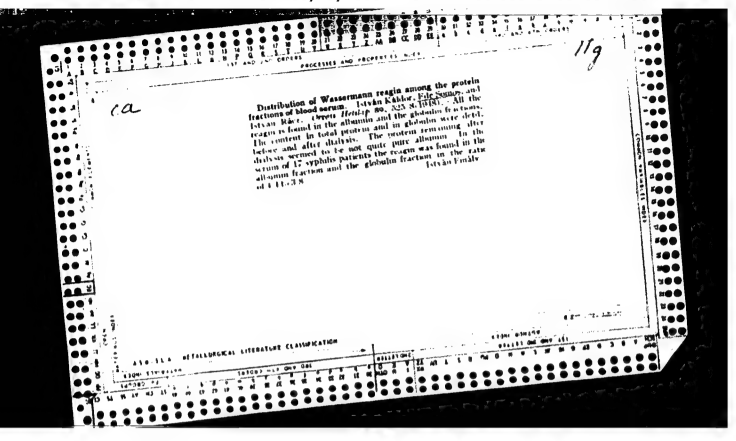
"The Conversion of the Meinicke Clearing Reaction into a Nicro Network."

Borgyogyacrati on Tenerologici Szenle, Budapost, 1949, 24(139)
Abst: Exc. Med. IV, Vol. 11, No. 11, p. 1125

10		
scres, i. ish		
"Keln Teet Mith Plead From t	he Finger Tips."	
Corgyoggarati es Venerolog Abot: Exc. Med. IV, Vol. 11	is Szerle, Budapest. 1948, 24(142)	1

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDI

CIA-RDP86-00513R001652410014-7



(Indarest Lud. Por-us Menibortani Elinikajanak Hoslemenje)

"Increesing the Sensitivity of the Wassermann Reaction."

Orvosi Fetilap, Eudapest, 1948 R9/529-Shh(533-536)
Abst: Exc. Med. IV, Vol. 11, No. 7, p. 7hl

the section of the section of

SO TOS E., RACZ I., MAL JOR I.

Syphilises sororeakciok aspecifitasanak vizsgalatara szolgalo eljárasok; verificables probak. Methods for examination of aspecificity in syphilitic serodlagnostic tests (verification tests) Borgyogy, vener, serodla hi6 June 50 p. 203-7.

1. Skin and Venercal Diseases Clinic (Director - Dr. Ferona Foldwark), Budapent University

CLT 19, 5, Nov. 50

SOMOS E. and RACZ I. A budapesti Pazmany Peter Tudomanyegyetem Cor-es Nemikortani klinikajanak kizlemenye. Azonkoterol (Vizsgalatok emberi versavoval quantitativ szempontbol) Auto-haemolysis Orvosi Hetilap, Budapest 1950, 91/9 (264-267) Tables 3

The orgin of an autohaemolysis of long duration (called by the authors biological autohaemolysis') is always syphilitic. Transitory autohaemolysis may occur in non-syphilitics. The titre of autohaemolysis is always low, that of the reacting agent (reagin) may be high. The substance which participates in the autohaemolysis is contained in the blobulin fraction. Artificial autohaemolysis can only be produced in sera of persons inclined to such changes.

Went - Debrecen

SO: Medical Microbiology & Hygiene Section IV, vol. 3, No. 7-12

SCHOS E.

A sercraskolok kritikojs. /Criticism of sercresotions/ Orv.
hetil., Budap. 92:25 2h June 51 p. 805-8.

1. Skin and Veneral Diseases Clinic (Director—Prof. Dr. Ferenc Foldwari), Budapest Medical University.
CIMI Vol. 20, No. 10 Oct 1951

SOMOS, E.; KALDOR I.; RACZ, I.

Tests for verification of specificity of positive seroreactions. Orv. hetil., Budap. 92 no.28:899-908 15 July 1951. (CLML 20:11)

The second of the second second of the second secon

1. Doctors. 2. Skin and Venereal Diseases Clinic, (Director Prof. Dr. Ferenc Foldvari), Budapest Medical University.

SOMOS, E.

A precipitation test for serial studies. Borgyogy. vener. szemle 7 no.3:
87-89 May 1953. (CIML 25:1)

1. Doctor. 2. Otto Korvin Hospital.

SOMOS, Ede, dr.

Whole blood serological reaction; macro and micro screening reaction. Borgyogy. wener. szemle 10 no.4:175-178 July 56.

1. A koreai Rakosi Matyas Korhaz es a Magyar Belugyminissterium eu. szolgalatanak kozl.

(SYPHILIS, diag.

Meinicke's clearing test, simple method by use of whole blood & dyed antigens (Hun))

THE CONTROL OF THE PARTY OF THE

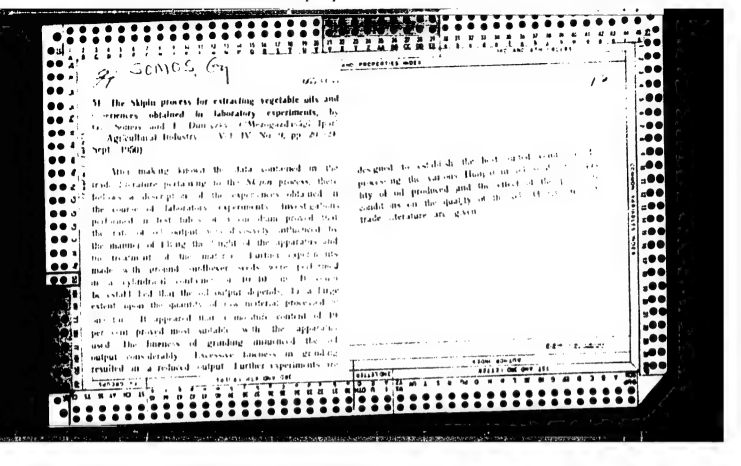
SOMOS, E.; RACZ, I.; NAGY, G.

Effect of large doses of vitamins B₁ and N upon the excretion of penicillin. Orv.hetil. 91 no.35:1054-1057 27 Aug 50. (CLML 20:5)

1. Of the Skin and Venereal Diseases Clinic (Director---Professor Dr. Ferenc Foldwari), Budapest University.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652410014-7



SCMCS, I.; WEITZNER, P.

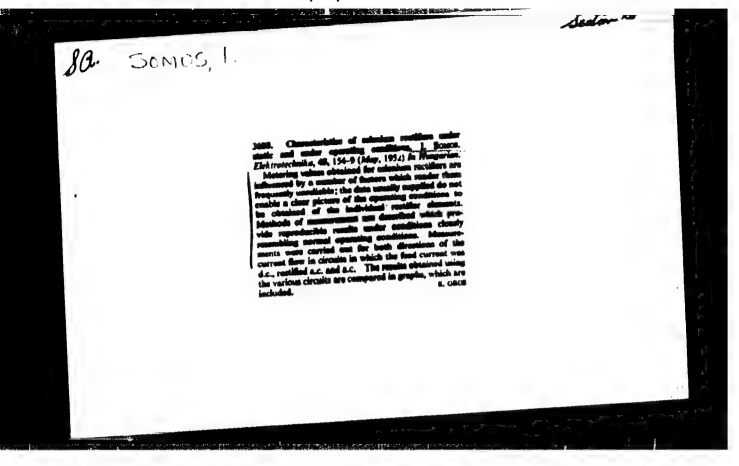
Technical development in the leather and shoe industry. p. 36. Vol. 11, N_0 . Y_i Sept. 1956. MUSZAKI ELET. Budapest, Hungary.

SCURCE: East European List, (EEAL) Library of Congress Vol. 6, No. 1 January 1956.

ZAMER, Istvan, dr., Kossuth-dijes; W 172MaR, Pater. 2010., Istvan; # NV, dorostre : LRDI, Pal, dr.; KOVASS, Galbr; ARVAI. Bola; 2018, Goza, dr.; BC 143.

The 1964 general meeting arranged by the Scientific Association of the Leather Industry, her sign 14 no.4:91-99 Jr 164.

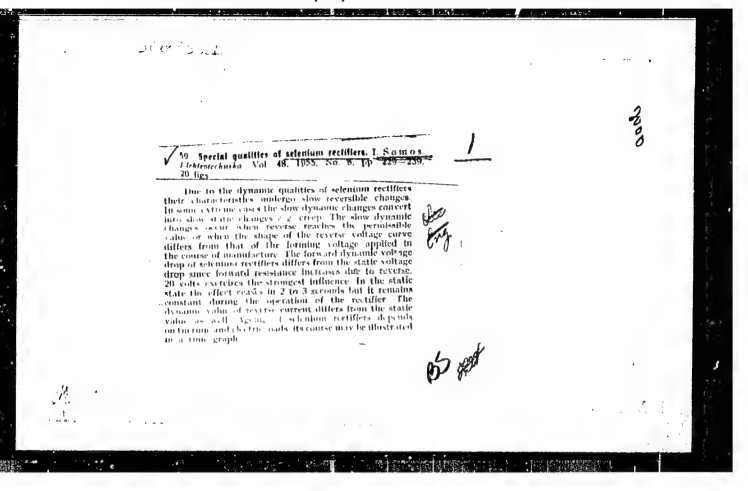
1. Director, Research Institute of the Leather Insustry; biltor-in-Chief, "bor- es Cipotechnika" (for Feher). 2. Secretary General, Scientific Association of the Leather Industry (for Weitzner). 3. Minister of Light Industry, Sadapost (for New . 4. Editorial board member, "Bor- es Cipotechnika" (for Erdi). 5. Exembathely Shoe Factory (for Kovacs and Arvai). 6. Leather Industry Enterprise (for Toth). 7. Tieza Shoe Factory (for Dember).



SOMOS, ISTVAN.

Szarazegyeniranyito. /Budapest/ Nehezipari Konyv- es Folyoiratkiado Vallalat, 1953. 296 p. /Dry rectifiers. illus., bibl., diagrs., tables/

SO: Monthly Last of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept, 1957. Uncl.

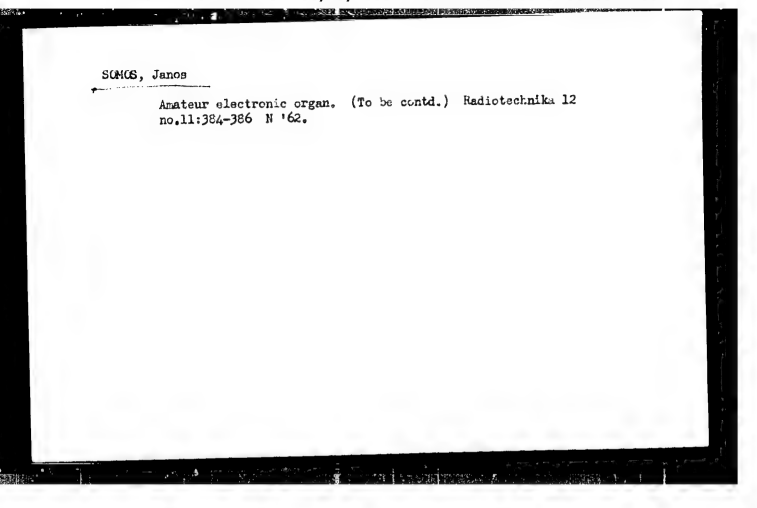


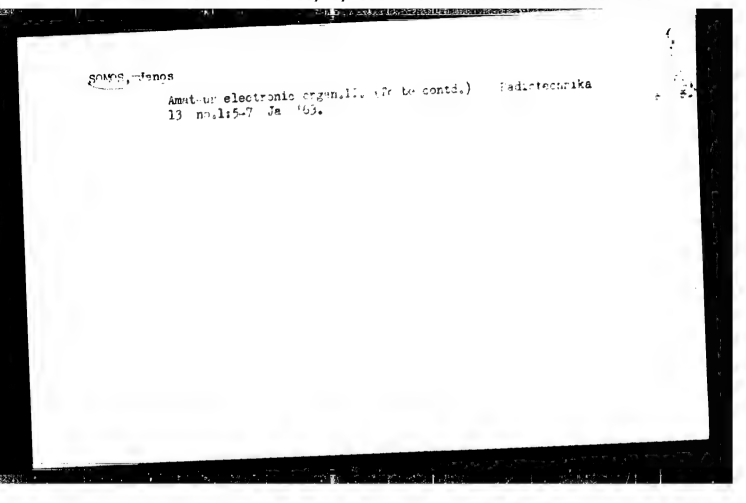
SOMOST, I.

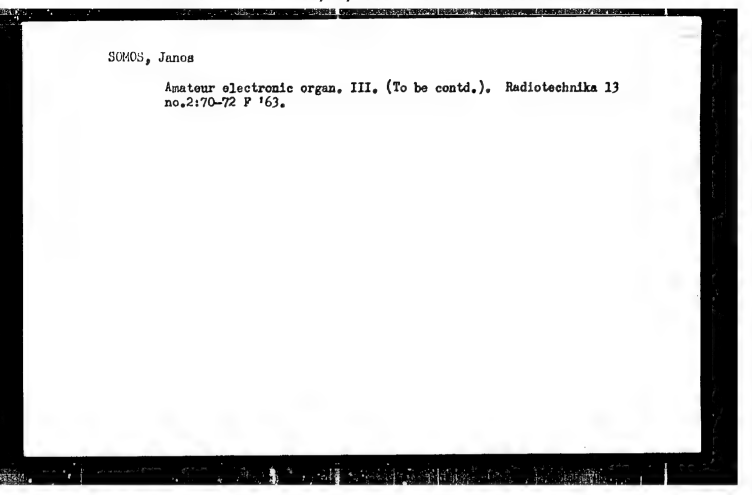
Duta for determining the silicon content of silumin alloys..p.390

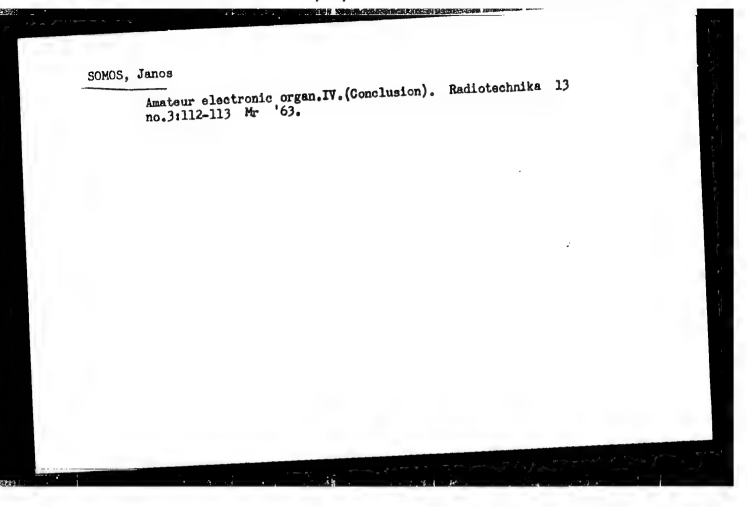
KOHUSEATI LAFOF. (Magyar Banyaszati es Kohaszati Egyesület) Budapest, Hungary Vol. 13, no.8, Aug. 1958

Monthly List of East European Accessions (EEAI) IC., Vol. 8, no.7, July 1959 Uncl.



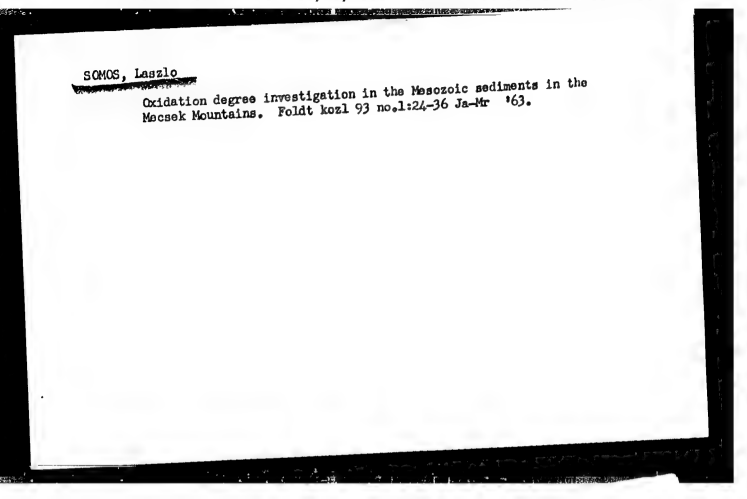






SOMCS, Laszlo; KCKAY Jozsef

Geological observations in the lias and miocene of the Mecsek
Mountains. Foldt kozl 90 no.3:331-347 J1-5 '60.

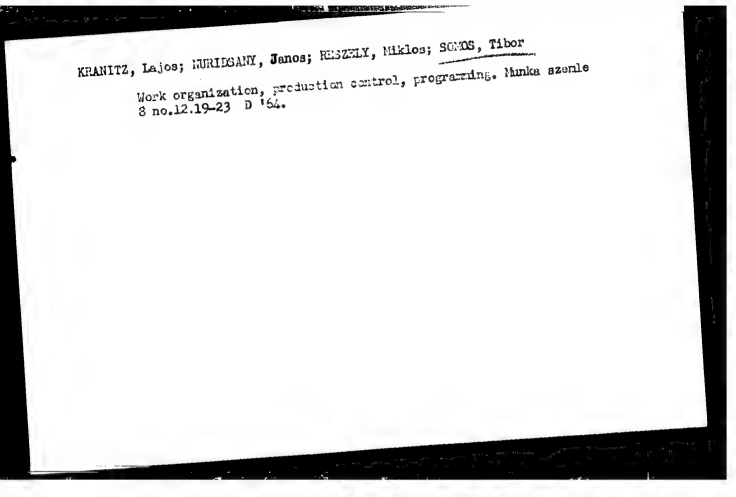


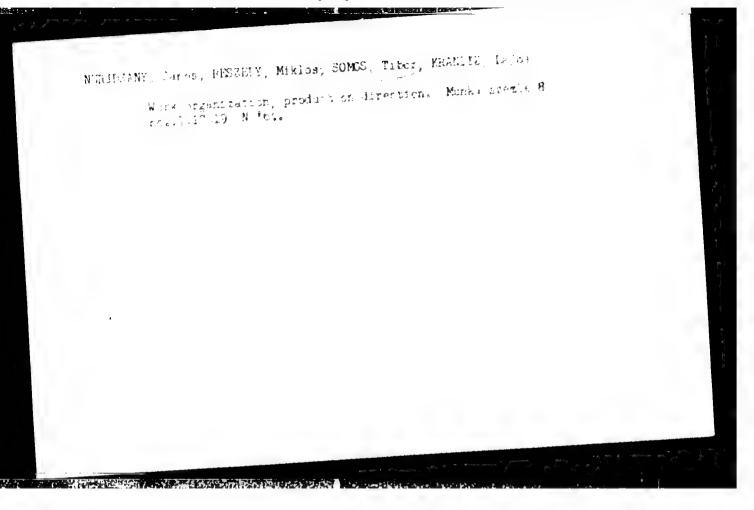
HINIGARY/Chemical Technology. Chemical Freducts and Their H-17 SOMOS, PAL Application. Medicinals. Vitamins. Antibiotics. No 13, 1958, 44307. : Nuridsany Janos, Clinkiewicz Sandor, Somos Pal. : Investigation of Pyrogenic Properties of Water for Luthor Injection Preparations. orig Pub: Gyogyszeresz, 1956, 11, No 1, 10-11. Inst Title Abstract: Freshly distilled water exhibits after 48 hours of storage pyrogenic properties which persist on or storage pyrogenic properties which persist on storage for two years (freshly distilled water, well water and mineral water are not pyrogenic, Well water and mineral water are not pyrogen.
After filtration through special filters the water loses its pyrogenic properties, but the water loses its pyrogenic properties, but the storage. latter are rapidly restored on subsequent storage. : 1/2 42

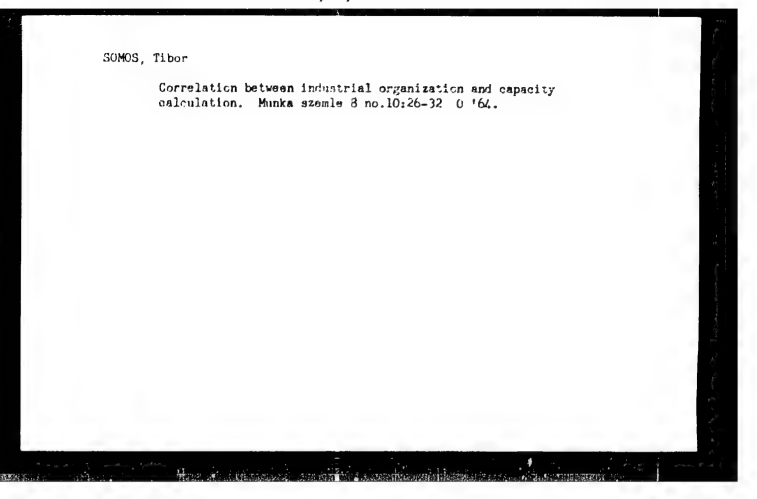
Card

CIA-RDP86-00513R001652410014

T-7 HUNGARY / Human and Animal Physiology. Inner Secretion. : Rof Zhur - Biologiya, No 1, 1959, No: 3556 Abs Jour : Zemplon, B.; Somos, P.; Nuridsany, J. Biological Determination and Explanation for the Author Presence of Melanophoric Hormone in ACTH Preparations Inst Title : Acta pharmac. hung., 1957, 27, No 1-2, 62-65 Orig Pub : ACTH preparations, developed by various methods, act differently on the melanocytes and on the ascorbic acid concentration of the adrenals. ACTH and melano-Abstract phoric hormone reveal different degrees of stability when treated with alkalines, ACTH being destroyed in this process. Upon introduction of the melanophoric hormone, the amount of ascorbic acid in the adrenals is not changed and there is no hypertrophy of the adrenals. -- Ya. Dzvon'ar Card 1/1







SOMOSKEOY, G.; ZATHYRECKY, L.; GRUNTOVA, Z.

The Kuzmic bentomite as a component of hydrophilic (washable by water) salve bases and salves. p. 352.

CHEMICKE ZVETI. Bratislava, Czechoslovakia, Vol. 13, No. 6, Apr. 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 10, Oct. 1959. Uncl.

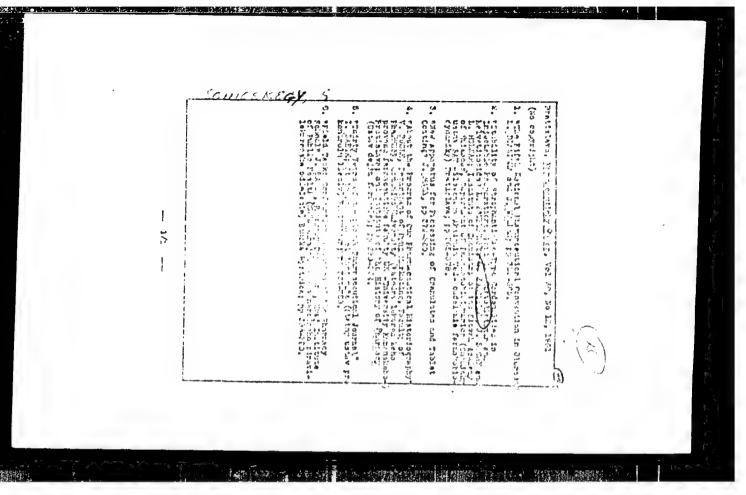
ZATHURECKY, L.; SOMOSKEOY, G.

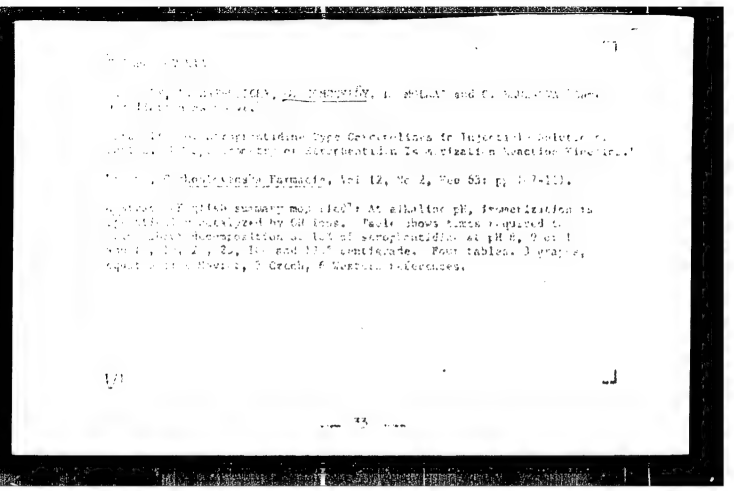
Evaluation of the effect of antiexidants on the stability of cintment bases containing animal and vegetable fats by the accelerated active exygen method. Cesk. farm. 10 no.10:497-506 D 161.

1. Chemicky ustav Slovenskej akademie vied, usek prirodnych latok, Bratislava.

(ANTIOXIDANTS) (FATS) (OINTMENTS)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652410014-7





"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652410014-7

HARI, Bela; SOMOSKOI, Gabor; SCMCGYI, Miklos; POLYAK, Janos; HALASZ, Jozsef; DONATH, Bela

Excerpts from remarks made at the 7th plenary session of the National Council of Trade Unions. Munka 10 no.3:8 Mr 160.

1. Veszprem megvei Szakszervezeti Megyei Tanacs elnoke (for Hari)
2. Epitok Szakszervezetenek fotitkara (for Somoskoi) 3. Magyar
Szocalista Munkaspart Politikai Bizottsaganak tagja, a
Szakszervezetek Orszagos Tanacsa elnoke (for Somogyi) 4. Vasas
Szakszervezet titkara es "Munka" szerkesztobizottsaganak tagja
Szakszervezet titkara es "Munka" szerkesztobizottsaganak tagja
(for Polyak) 5. MEDOSZ fotitkara (for Halasz) 6. Szakszervezetek
Orszagos Tanacsa munkavedelmi osztalyanak vezetoje (for Donath).

al el de la companya de la companya

SOMCEKOI, Gabor; GAL, Laszlo; VARGA, Janos

Statements by 3 leaders of 3 trade unions on the execution of a Party decision on the construction and chemical industries. Munka 10 no.12:4-5 D *60.

1. Epito-, Fa- es Epitoanyagipari Dolgezok Szakszervezete fotitkara (for Somoskoi). 2. Vegyipari Szakszervezet fotitkara (for Gal). 3. Vasas Szakszervezet titkara (for Varga).

SOMOSKOI, Cabor, Mrs.

Cultural life in small-scale workshops. Hungarian TU no.7:17-18
Jl '61.

is the control of the second o

HOMI, Demo; TelesszallTAHD:ASI, Guido; NOHEER, Arpad; VARGA, Gyorgy; BERES, Sandor, dr., buntetobiro; TOTH, Anna, SIEDHOVITS, Istvan; KOMAR, Andras; PAL, Ferenc, dr.; SOMOGII, Hiklos; SOMOGII, Gabor

The 10th Plenary \$155ion of the National Council of Trade Unions. Name 11 10.6:1-12,29-30 Je '61.

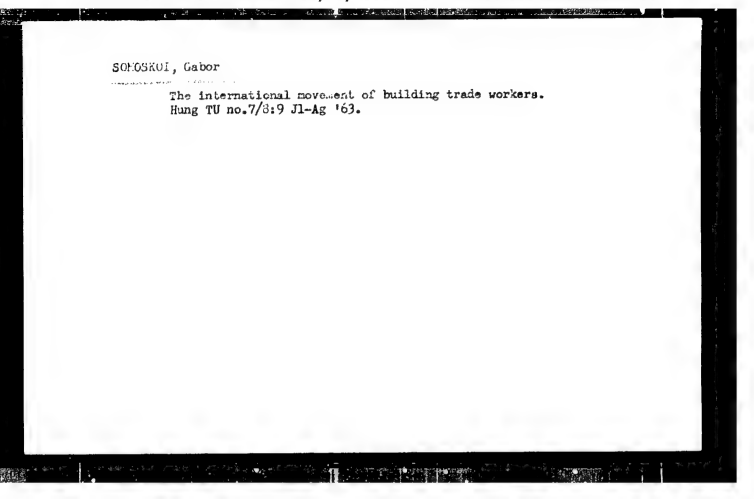
1. Szakszervezetek Orszagos Tanacsanak titkara, es "Munka" szerkesztobizottsagi tab (for Horn, Varga). 2. Fomernok, Ozdi Kohaszati Muvek (for Temesszentandrasi). 3. Elelmezesipari Dolgozok Szakszervezete elnoke. (for Nohrer). 4. Textilszakszervezet fotikara (for Toth). 5. Egeszsegugyi Miniszter elso helyettese, Budapest. (for Simonovits). 6. Banyaipari Dolgozok Szakszervezetenek titkara (for Komar). 7. Orvos-Egeszsegugyi Dolgozok Szakszervezetenek fotitkara (for Pal). 8. Szakszervezetek Orszagos Tanacsanak elnoke es Magyar Szocialista Munkaspart Politikai Bizottsaganak Tagja (for Somogyi). 9. Epito-,Fa- es "pitoanyagipari Dolgozok Szakszervezete fotitkara (for Somoskoi).

SOMOSKOI, Gabor

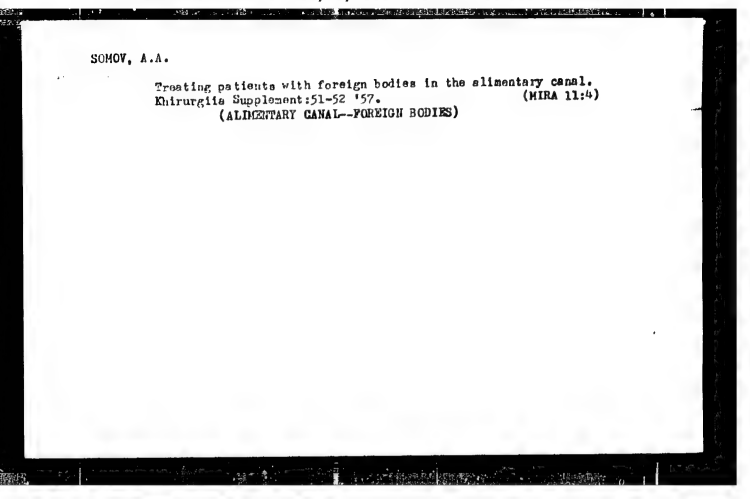
Our trade union. Hung TU 11:2-4 N '62.

1. General Secretary of the Hungarian Union of Building, Wood-working and Building Materials Industries.

Aller on the Control of the second of the se



SOMOSKOI, Cabor Trade Union of Workers of the Construction, Woodworking and Building Material Industries makes preparation for its 29th Congress. Munka 13 no.211-3 F '63. 1. Epito-, Fa- es Epitoanyagipari Dolgozok Szakszervezete fotitkara.



SOMOV, A.G.; SILICH, V.A.; POLYAKOV, I.I.; KHAKHINA, Z.D.; GERASYUK, G.L.

**Experimental mixed Q fever and brucellosis. Report No.1:
Characteristics of the course of Q fever. Zhur.mikrobiol.
epid. i immun. 30 no.3:100-106 Mr '59. (MIRA 12:5)

1. Iz Rostovskogo-na-Domu instituta Ministerstva zdravookhraneniya
SSSR i Instituta epideniologii i mikrobiologii imeni Gamalei AMN
SSSR.

(Q YEVER, exper.
eff. of brucellosis (Rus))
(BRUCHILIOSIS, exper.
eff. on Q fever (Rus))

2

SOMOV A.I.

5/126/62/013/001/006/018 E021/E580

Verkhorobin, L.F., Ivanov, V.Ye., Natyushenko, N.N., ACTHORS:

Acchinorenko, Ye.P., Pugachev, N.S. and Somov, A.I.

Diffusion reactions in the Mo-Si, W-Si and Ta-Si CITIGA

systems

PERIODICAL: Fizika metallov i metallovedeniye, v.13, no.1, 1962,

77-81

The processes occurring during the saturation of molybdenum, tungston and tantalum by silicon on thermal diffusion were studied. Metallic samples were heated in silicon powder in a vacuum of 10-5 mm mercury in the range 1150-1350°C. The silicide layer, formed on the surface of the metals, was examined by metallographic and X-ray analysis. The results showed that the saturated layer was produced, in the main, through the vapour phase. The first stage was the formation of lower silicides. Afterwards, higher silicides are formed. At 1240°C, the distlicide appears after 0.5, 1 and 3 hours on W, Ta and No. respectively. Once the disilicide has appeared, further growth occurs largely by this phase, and only after a definite thickness has been attained is there a rotardation in growth of disilicide Card 1/2

ver in the way the work of the contract of the THE RESIDENCE OF THE PROPERTY OF THE PARTY O Diffusion reactions in the ... \$/126/62/013/001/006/018 E021/E580 and increased growth in the layers of lower silicide. It was shown from X-ray analysis and from the change in form of the samples during diffusion that proferential diffusion of silicon through the silicide layer occurred, and the reaction leading to the formation of the phase takes place mainly at the internal boundary of the layer. There are 5 figures and 2 tables. ASSOCIATION: Fiziko-tekhnicheskiy institut AN UkrSSR (Physico-technical Institute AS UkrSSR) SUBMITTED: April 25, 1961 Card 2/2

S/080/62/035/009/006/014 D204/D307

AUTHORS: Ivanov, V.Ye., Somov, A.I., and Yarovoy, V.G.

TITLE: The kinetics of vacuum siliciding

PERIODICAL: Zhurnal prikladnoy khimii, v. 35, no. 9, 1962,

1960 - 1964

TEXT: The above problem was studied theoretically and experimentally in view of the advantages of this process and high quality of the resultant coatings. By considering a vapor interacting with a solid to form a layer of product upon the latter, which is of thickness 1 after a time t, and assuming that the vapor is supplied into the reaction zone at a rate much lower than the rate of mutual diffusion of reactants through the layer formed, it is shown on general grounds that 1 should vary linearly with t. The relation between 1 and t becomes parabolic if the rate of chemisorption of the vapor upon the solid surface is higher than the rate of diffusion through the layer. To confirm these results 10 x 10 x 1.5 mm specimens of Ta and Mo were silicided by a method similar to that described by Gorbunov, using Si powder (0.5 - 1.0 mm), at 1200, 1250, 1300 and Card 1/2

The kinetics of vacuum siliciding

STATE AND A MERCEL STATE OF THE STATE OF THE

S/080/62/035/009/006/014 D204/D307

1350°C. Linear growth of the silicided layers with time was observed on both metals at 1200 and 1250°C, for coatings 50 - 150 μ thick. For thicker (\sim 180 - 250 μ) coatings and at higher temperatures, the layer thickness increased parabolically with time. It is thus concluded that the rate of formation of thin tayers of MoSi $_2$ and TaSi $_2$ at 1200 and 1250°C is governed by the rate of chemisorption of Si vapor and not by diffusion through the disilicides. There are 3 figures and 1 table.

SUBMITTED: August 10, 1961

Card 2/2

BURLAKOV, V.D.; IVAROV, V.Ye.; KULALO, Yu.P.; SOMOV, A.I.

Aluminum recovery from fused aluminosilicates by vaporization in vacuum. TSvet. met. 37 no.6:71-73 Je '64. (MRA 17:9)

And the second of the second o

L 65026-65 ENT(1)/EMP(e)/EPA(s)-2/EMP(m)/EMP(i)/EPA(w)-2/T/EMP(t)/EMP(b)/
ACCESSION NR: AF5022251 UR/0363/65/001/007/1049/1050 679.83:548.55 59 AUTHOR: Somov. A. I.; Skorobogatov, B. S.; Kurilo, Yu. 0. V. Chernyy, TITLE: Growing corundum single crystals by Czochralski technique in vacuum SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 7% 1965, 1049-1050 TOPIC TAGS: corundum, aluminum oxide, alumina, aluminum compound, single crystal, single crystal growth, single crystal growing, crystallization, etched crystal, crystal dislocation, corundum single crystal, melt crystallization, Czochralski technique, crystal dislocation structure ABSTRACT: The Czochralski technique has been applied to grow corundum single crystals hore perfect than crystals grown by other techniques (Verneuil, hydrothermal, fluxed melt). The starting material, aluminum oxide powder in briquet form, was sintered and smelted to 1/2 Card

ப் 65026-65

ACCESSION NR: AP5022251

Ψ

minimize the gas evolution at the start of crystal pulling operation. The ingots were remelted in tungsten crucibles in vacuum and the crystals were pulled at the optimum rate of 1.5 cm/hr. Dislocation structure of the crystals was studied by x-ray and micrographic methods. The average density of dislocations (etch pits) on the (0001) plane was found to be two orders of magnitude lower than in the crystals grown by the Verneuil technique. The slip lines observed on the (0001) plane presumably were developed in the process of cooling. Orig. art. has: 2 figures. [JK]

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk UkrSSR, Khar'kov (Physicotechnical:Institute, 'AN: UkrSSR)

SUBMITTED: 13Mar65

ENCL: 00

SUB CODE: SS, GF

NO REF SOV: 001

OTHER: 005

ATD PRESS: 4012

Card 2/2-12-12

APPROVED FOR RELEASE: 08/25/2000 CIA-

CIA-RDP86-00513R001652410014-7"

EWT(m)/EWP(k)/EWP(e)/T/EWP(t)/ETI IJP(c) WH/JD ACC NR: AP6032956 SOURCE CODE: UR/0363/66/002/010/1892/1894 AUTHOR: Somov. A. I.; Svinarenko, A. P.; Tyutyunnik, A. G. ORG: Physico-Technical Institute, Academy of Sciences UkrSSR (Fiziko-tekhnicheskiy institut Akademii nauk UkrSSR) TITLE: Preparation of corundum/single crystals by electron-beam zone melting SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 10, 1966, 1892-1894 TOPIC TAGS: single crystal growth, corundum, alumina, zone melting, electron beam melting, electron gun ABSTRACT: Corundum single crystals have been grown by electron-beam float-zone melting of sintered alumina rods, with or without seed, using an improved electron Fig. 1. Electron gun heater 1 - Sample in the process of zone melting; 2 - collector; 3 - focusing electrodes; 4 - emission cathode. Card 553.65:548.55:542.9

ACC NRI APOD35856

SOURCE CODE: UR/0413/66/000/020/0060/0060

AUTHOR: Somov, A. M.; Maslov, V. D.

ORG: none

TITLE: Mirror antenna feed. Class 21, No. 187099

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no.

20, 1966, 60

TOPIC TAGS: Antenna, antenna feed antenna radiation pattern

ABSTRACT: This Author Certificate introduces a feed for a mirror reflecting antenna. The feed is constructed in the form of a sectional or pyramidal horn with two parallel conductive plates fixed along two opposed horn walls. In order to extend the excitation of reflector edges and thereby to improve the effectiveness of widening the antenna's radiation pattern, these plates are placed such that the distance between them at the free end of the horn is smaller than at the horn opening. Orig. art. has I figure

SUB CODE: 09/ SUBM DATE: 30Sep65

Card 1/1

UDC 621.396.677.73

Flame-ionization method of studying equilibrium in hermosenous systems with a gaseous phase. Izv. vys. ucheb. zav. chern. met. 8 no.1:5-9 165 (MIRA 18:1)

1. Moskovskiy institut stali i splavov.

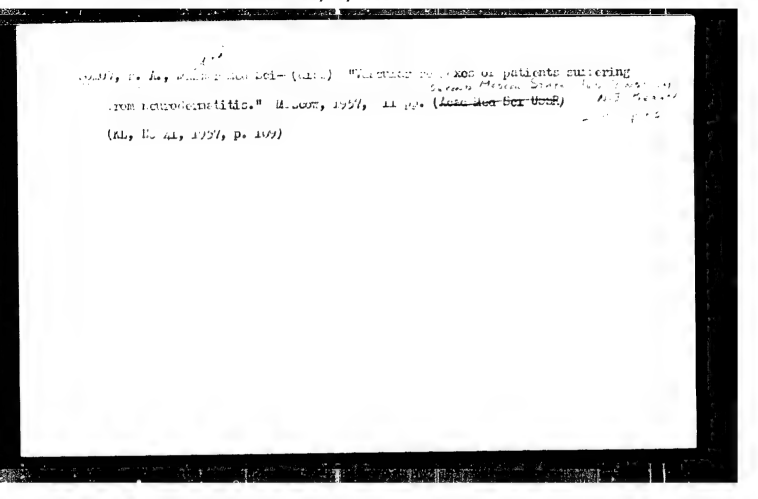
Vacation setting method of determining microsumments of sign and the use in the study of betergeneous processes. In a late Anno. 12x1642-1445 165

1. Monkovskiy institut stadi i splavov.

Treatment of sulphur resistant syphilis with penicillin and ultraviolet rays. Vest. ven. i derm. no.5:55 S-0 '54.

(MLRA 7:11)

1. Iz kafedry kozhnykh i venericheskikh bolezney II MMI im.
I.V.Stalina.
(SYPHILIS) (PENICHLIN)
(ULTRAVIOLET RAYS--THERAPEUTIC UNE)



ZHELTAK OV, M.M., prof.; VINOKUROV, I.M., assistent; SCRIPKIN, Yu.K., assistent; SOMOV, B.A., assistent

Hy motic suggestion associated with electronarcosis in certain dermatoses. Vest. derm. i ven. 33 no.2:28-31 Mr-Ap '59. (MIRA 12:7)

1. Iz knfedry kozhnykh i venericheskikh bolezney (sav. - prof. M.M. Zheltakov) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova. (SUGGESTION, ther. use.

skin dis., hypnotic suggestion with electronarcosis (Rus))

(SLECTRONARCOS IS, in var. dis.
skin dis., with hypnotic suggestion (Rus))

(SKIN DISMASS, ther.
hypnotic suggestion with electronarcosis (Rus))

GAVRILOVA, V.M.; SKRIPKIN, Yu.K.; SOMOV, B.A.; ABRAMOVA, Ye.I.

Selenium disulfide in the treatment of seborrhea. Vest.derm.i ven. no.7:45-49 161. (MIR: 15:5)

1. Kz kafedry kozhnykh i venericheskikh bolezney II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova (zav. - prof. M.M. Zheltakov).

(SEBACEOUS GLANDS-DISEASES) (SELENIUM SULFIDE-THERAPEUTIC USE)

SOMOV, B.A.; ABRAMOVA, Ye.I.

Use of royal jelly preparation in the form of an aerosol for the treatment of eczema and other dermatoses. Inform.biul.o mat.moloch. no.3:120-123 62. (MIRA 16:2)

1. Kafedra kozhnykh i venericheskikh bolezney 2-go Moskovskogo gosudarstvennogo meditsinskogo instituta imeni N.I. Pirogova (zav. prof. M.M. Zheltakov).

(ROYAL JELLY-THERAPEUTIC USE) (SKIN-DISEASES)

(AEROSOL THERAPY)

SKRIPKIN, Yu.K.; SOMOV, B.A.; VEDROVA, I.N.

Treatment of verruca plantaris, plana and vulgaris with Gordeev's paste. Sov. med. 25 no.5:151-153 My '61. (MIRA 14:6)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. - prof. M.M. Zheltakov) II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova (dir. - dotsent M.G.Sirotkina).

(FOOT-TUMORS) (CYTOTOXIC DRUGS)

t project of \$50 to the court of the light benefit and the court of th

ZHELTAKOV, M.M., prof.; SOMOV, B.A., assistent; ABRAMOVA, Ye.I., ordinator; BYKOV, V.V., ordinator

Use of a cortisone and hydrocortisone aerosol in some dermatoses. Vest.derm.i ven. 35 no.5:36-40 162. (MIRA 15:5)

1. Iz kafedry kozhnykh i venericheskikh bolezney (zav. - prof. N.N. Zheltakov) II Moskovskogo gosudarstvennogo meditsinskogo instituta imeni N.I. Pirogova.

(AEROSOL-THERAPY) (CORTICOSTEROIDS) (SKIN-DISEASES)

ZHELTAKOV, Mikhail Mitrofanovich; SKRIPKIN, Yuriy Konstantinovich; SCMOV, Boris Aleksandrovich; ASTATSATUROV, K.R., red.; PARAKHINA, N.L., tekhn. red.;

[Electronarcosis and hypnosis in dermatology] Elektroson i gipnoz v dermatologii. Moskva, Medgiz, 1963. 307 p. (MIRA 16:9) (DERMATOLOGY) (SLEEP THERAPY) (HYPNOTISM--THERAPEUTIC USE)

Charles The Comment had a factor of the Comment of

ZHELTAKOV, M.M., prof.; SKRIPKIN, Yu.K., dotsent; SOMOV, B.A.

Complex treatment of patients suffering from neurodermatitis, eczema and other dermatosis with hypnosis, electric sleep and corticosteroid preparations. Sovet. med. 27 no.9:59-63 S163 (MIRA 17:2)

1. Iz kafedry kozmykh i vchericheskikh bolezney (zav. - prof. M.M.Zheltakov) II Moskovskogo meditsinskogo instituta imeni M.I.Pirogova.

SKRIFEM, Ye.f., ditant; JORGY, h.h.; hire in, fr...

Treatment of some dermatones of the scalp sith slisen. Sov.

(MEA 17:16

med. 87 no.2:122-124 F 164.

1. Kafedra kozhnykh i venericheskikh bolezney (zav. - prof. M.M.

Nheltukov) Il Mogkovskogo meditsinokogo instituta imeni iironova.

Allergic quining dematitis causei ty contraceptives. Vest. dematives. 37 no.12:2-11 D 163 (MIRA 18:1)

1. Enfedra kozhnykh i veneri heakikh belezney (zav. - prof. K.M. Zhultakov) II Moskovskojo meditsinskogo instituta imeni E.I. Pirogova.

GUR'YEV, A.N., kand.med.nauk; LISOVSKAYA, N.D., kand.med.nauk; SKRIPKIN, Yu.K.; SOMOV, B.A.; GOL'DBERG, D.M.; LEBEDEV, B.M.

New drugs. Vest. derm. i ven. 38 no.9:78-79 S '64. (MIRA 18:4)

All there is a place and than State the Experience of the Armin 1785 Assessment

SOMOV, B.A.; KHAYMOVSKIY, G.L.

Allergic dermatitis caused by gold compounds. Vest. derm. i ven. 38 no.10:33-36 (162. (MIRA 18:7)

1. Kafedra kozhnykh i venericheskikh bolevney (zav. - prof. M.M. Zheltakov) II Moskovskogo meditainskogo instituta imeni M.I. Pirogova i mediko-sanitarnaya chast Er. 54 (glavnyy vrach K.P. Voyeykova), Moskva.

SOMOV, B.A.

Improved methodology of applied skin tests. Vent. derm. i ven.

(MIRA 18.3)

1. Kafedra kozhnykh i venerichoskikh bolezney (zav.- prof. M.M.
Zheltakov) II Moskovskogo meditsinskogo instituta imeni Pirogovs.

LAPUK, B.B.; ENUDNO, A.L.; SONOY, B.Yo.

Cones of bottom water in oil fields. Neft. khoz. 39 no.5:
45-50 My '60.

(Oil field brines)

LAPUK, B.B.; BRUDNO, A.L.; SO.OV, B.Ye.

Bottom water cones in gas pools. Gaz.prom. 6 no.2:8-12 '61.

(Gas, Natural)